

Abstract

A chemiluminescent device providing multi-shape and optionally multi-color images that comprises two fluid-impermeable polymer sheets of the same shape, sealed together at their edges to provide a space for reactants, at least one of said sheets being translucent or transparent; one absorbent sheet (pad) having essentially the same shape as said fluid-impermeable sheets and placed between them in said space; reactants capable of producing chemiluminescent effect, comprising at least one chemiluminescent compound, peroxide, solvent, and optionally one or more fluorescent dye; separation means that prevents mixing said chemiluminescent compound and said peroxide before wishing to start said effect; and partition means providing that at least one of said reactants does not reach the whole volume of said space during said chemiluminescent effect. This effect is started, and said images are created, by removing said separation means.